**Art Resources**

**Artopia**

Artopia is a middle school virtual art gallery. A student can visit different rooms to learn about dance, sculpture, theater, media arts and painting.

www.knowitall.org/artopia

**Google SketchUp**

Google SketchUp is a 3D modeling download.

http://sketchup.google.com

**Business**

**Google Finance**

Google Finance contains business information and updated stock information.

http://www.google.com/finance

**Current Events**

**Dogo News! Fodder for young minds**

Dogo News is an elementary/middle school current event site for social studies, science, and sports.

www.dogonews.com

**Elementary Resources**

**Kerpoof**

Kerpoof is a child friendly site that lets students do the following: Make a drawing, Make a storyboard,

Spell a picture, Make a picture, Make a movie, Make a card, Make a story, and Doddlepad.

http://www.**k**erpoof.com

**Fun Brain**

Fun Brain contains online educational games in math and ELA.

<http://www.funbrain.com/>

**Sesame Street**

Play games, watch videos, and read books on Sesame Street.

http://www.sesamestreet.org/

**The Magic School Bus**

This elementary site contains printables, videos and games for studying the science of land, sea and space.

http://scholastic.com/MagicSchoolBus/games/index.htm

**English**

**Google Scholarly**

Google Scholarly contains a database of journals.

http://scholar.google.com/

**General Teaching Resources/Tools**

**Kuko Klok**

Kuko Klok is an online timer.

http://kukuklok.com/

**Scholastic**

Scholastic contains mini-books templates, various printables, online/interactive educational games, a flash card maker, computer lab activities, and interactive whiteboard activities.

www2.scholastic.com

**Trading card**

With Trading card, you can create and print trading cards. These trading cards can be used to study vocabulary, people, or places.

http://bighugelabs.com/deck.php

**Zamzar**

Zamzar is an online file converter. It will allow you to convert a YouTube video to your computer.

http://www.zamzar.com/

**Graphic Organizer**

**Bubbl.us**

Brainstorm using Bubbl.us mind maps.

http://bubbl.us/

**Education Place**

Education Place contains many graphic organizers that can be printed or used on an interactive board.

<http://www.eduplace.com/graphicorganizer/>

**Mind42.com**

Mind42 is a collaborative graphic organizer.

http://mind42.com/

**Math Resources**

**Visual Fractions**

This tutorial displays fractions using circles and lines.

http://www.visualfractions.com/

**Pictures/Educational Movie Clips**

**Internet Archive**

Archive is a digital library of video, audio and text.

http://www.archive.org

**Pics4learning**

Pics4Learning contains images that are copyright friendly for educators. This site also contains lesson plans and activities for language, art, science, math, and social studies.

www.pics4Learning.com

**Project Gutenberg**

Project Gutenberg contains thousands of free ebooks.

www.gutenberg.org

**Wing Clips**

Wing Clips contains inspirational movie clips.

http://www.wingclips.com

**Presentation Tools**

**Glogster**

Glogster is an online interactive poster creator.

http://edu.glogster.com/

[**Museum Box**](http://museumbox.e2bn.org/)

Museum Box is a site where students can organize a collection of artifacts using images, text, video, audio, PowerPoint presentations, or web links for a center theme.

http://museumbox.e2bn.org/

**Prezi**

Prezi is a zooming presentation tool that uses a single canvas instead of slides.

www.prezi.com

**Science**

**HHMI’s Cool Science**

Cool Science is an informative site that contains short animated clips on biology topics. “Ask a Scientist” allows the student to email a scientist with a question. “Becoming a Scientist” contains short interview videos of scientist specializing in different areas.”Cool Science for Curious Kids,” answers interesting questions such as “Why are snakes like lizards?”

http://www.hhmi.org/coolscience/

**InnerBody**

InnerBody is an online guide to anatomy and physiology of the skeletal, digestive, muscular, lymphatic and endocrine system.

http://www.innerbody.com/

**Wonderville**

Wonderville contains games/activities and videos on various science topics. The topics are divided into age groups.

http://www.wonderville.ca/v1/home.html

**Science Clips**

Science Clips contains short animated clips. The clips are divided into age groups. Plants, sorting, light vs. dark, forces, energies, microorganisms, life cycles, phases of matter, rocks, anatomy and astronomy are a few examples of the clips linked to this site.

http://www.bbc.co.uk/schools/scienceclips/index\_flash.shtml

**Science Monster by CoolMath.com**

Science Monster is a bright, interactive site that contains information on earth science, genetics, botany, physics, chemistry and technology.

http://www.sciencemonster.com/

**The Atoms Family**

Using the Atoms Family theme, this site contains information regarding energy, atoms, matter, lights, and electricity.

http://www.miamisci.org/af/sln/

**Social Studies Resources**

**Congress for Kids**

This site is an interactive way of learning the American Government. It contains information regarding the constitution, legislative, executive, and judicial branch of government.

http://www.congressforkids.net/

**Google Finance**

Google Finance contains business information and updated stock information that would be great for civics.

http://www.google.com/finance

**Google Earth**

Google Earth contains satellite images and maps.

http://www.google.com/earth/index.html

**Mapmaker**

This site contains the Growth of a Nation online video. This ten minute video depicts the geographic history of the US from 1789.

http://www.animatedatlas.com/movie.html

**My Culture Quest**

My Culture Quest asks students to help the museum by finding different artifacts from around the world.

http://www.mylearning.org/interactive-fullscreen.asp?journeyid=238&resourceid=587

**National Geographic Xpeditions**

Xpeditions includes geography lesson plans, activities, and atlas maps.

http://www.nationalgeographic.com/xpeditions/hall/index.html

**School Time Games**

School Time Games contains geography and history interactive games.

http://www.schooltimegames.com/Social\_Studies.html

**Vocabulary Helpers**

**Magnetic Poetry**

Magnetic Poetry contains a background of a refrigerator with many magnetic words. The students create sentences by moving the words on the refrigerator.

http://www.magneticpoetry.com/kidspoetry/createpoem.cfm?kit=3

**Tagxedo**

The student types a list of words and decides on a shape. Tagxedo then creates a shape using the words.

http://www.tagxedo.com/

**WorditOut**

In WorditOut, the student types a list of words. The words are then randomly ordered. The words that are repeated will appear larger than the other words.

<http://worditout.com/>